### \*1078IHSSF2230\*



DocumentID

NONCD0002832

Site Name

MARY CHAPPEL RESIDENCE

DocumentType

Risk Assessment (RISK)

RptSegment

1

DocDate

1/14/2010

DocRcvd

1/14/2010

Box

SF2230

AccessLevel

**PUBLIC** 

Division

**WASTE MANAGEMENT** 

Section

**SUPERFUND** 

Program

IHS (IHS)

DocCat

**FACILITY** 



Dexter R. Matthews, Director

**Division of Waste Management** 

Michael F. Easley, Governor William G. Ross Jr., Secretary

January 14, 2010

Mr. Herman Russell 127 Fruitland Road Hamlet NC 28345

Re: Private Water Supply Well Sampling Results and Health Risk Evaluation

127 Fruitland Road, Hamlet, NC 28345

Dear Mr. Russell:

Attached please find the laboratory results for the water supply well sample that was collected from your well on September 8 2010 by S&ME, Inc. The sample was analyzed for volatile organic compounds (VOCs) and for inorganics. The chemistry results were forwarded to the Division's Inactive Hazardous Sites Branch (Branch) in November 2010.

The Branch's toxicologist has reviewed this data. As indicated on the attached Health Risk Evaluation, the water from this private supply well is suitable for normal household use.

If you have any questions or comments, please feel free to give me a call at 910.433.3354. Thanks once again for your cooperation.

Sincerely,

P. Sean Boyles, L.G.

Hydrogeologist

Inactive Hazardous Sites Branch

Attachment(s)

To: Sean Boyles, Hydrogeologist

Inactive Hazardous Sites Branch

Superfund Section

From: Hanna Assefa, Industrial Hygienist

Inactive Hazardous Sites Branch

Superfund Section

Re: Health Risk Evaluation

Herman Russel Drinking Water Well (WSW-4)

127 Fruitland Rd.

Hamlet, Richmond County

A water sample was collected from the water supply well at the subject address on September 8, 2010. None of the chemicals were detected at a concentration above applicable standards. The standards used to determine if the water is suitable for drinking and cooking are the federal drinking water standards(USEPA MCL), or where there is no MCL, the North Carolina Groundwater Quality Standard (NC 2L). If a USEPA MCL or NC 2L are not available a health based concentration is calculated.

If contaminant concentrations exceed the applicable standards for using the water for drinking and cooking, the contaminant concentrations are further analyzed to determine if the water is suitable for other household uses, such as showering, bathing, washing dishes, flushing toilets, and hand washing. Therefore, based on this evaluation the water from this well can be used for drinking, cooking and all other purposes listed above. Please note that contaminants identified with a JB on the laboratory sheet were not evaluated because they are believed to be artifacts of sampling or analysis. The table below compares the detected contaminant concentrations with the applicable standards

Sample #	Contaminant	September 8, 2010 Concentration ug/l	USEPA MCL ug/l	15A NCAC 2L ug/l	Calculated Health-based Concentrations ug/l
C011558-07	Copper	15	1,300	**	**
	Selenium	3.91 J	50	**	**
	Silver	1.91 J	*	20	**
	Zinc	8.40 J	*	1,000	**

ug/l - Micrograms per liter.

<sup>\*</sup>Not Available

<sup>\*\*</sup>Not Applicable

J -Estimated Concentration



Dexter R. Matthews, Director

**Division of Waste Management** 

Michael F. Easley, Governor William G. Ross Jr., Secretary

January 14, 2010

Ms. Mary Chappell 1061 N Hwy 177 Hamlet NC 28345

Re: Private Water Supply Well Sampling Results and Health Risk Evaluation 1061 N Highway 177, Hamlet, NC 28345

Dear Ms. Chapell:

Attached please find the laboratory results for the water supply well sample that was collected from your well on September 8 2010 by S&ME, Inc. The sample was analyzed for volatile organic compounds (VOCs) and for inorganics. The chemistry results were forwarded to the Division's Inactive Hazardous Sites Branch (Branch) in November 2010.

The Branch's toxicologist has reviewed this data. As indicated on the attached Health Risk Evaluation, the level of trichloroethene in your well water is above the federal Maximum Contaminant Level (MCL). The MCL is the allowable limit for public water systems.

If you have any questions or comments, please feel free to give me a call at 910.433.3354. Thanks once again for your cooperation.

Sincerely,

P. Sean Boyles, L.G. Hydrogeologist Inactive Hazardous Sites Branch

Attachment(s)



Dexter R. Matthews, Director

**Division of Waste Management** 

Michael F. Easley, Governor William G. Ross Jr., Secretary

January 14, 2010

Mr. Mark Chappell 1039 N Hwy 177 Hamlet NC 28345

Re: Private Water Supply Well Sampling Results and Health Risk Evaluation 1039 N Highway 177, Hamlet, NC 28345

Dear Mr. Chapell:

Attached please find the laboratory results for the water supply well sample that was collected from your well on September 8 2010 by S&ME, Inc. The sample was analyzed for volatile organic compounds (VOCs) and for inorganics. The chemistry results were forwarded to the Division's Inactive Hazardous Sites Branch (Branch) in November 2010.

The Branch's toxicologist has reviewed this data. As indicated on the attached Health Risk Evaluation, the water from this private supply well is suitable for normal household use.

If you have any questions or comments, please feel free to give me a call at 910.433.3354. Thanks once again for your cooperation.

Sincerely,

P. Sean Boyles, L.G. Hydrogeologist Inactive Hazardous Sites Branch

Attachment(s)



Dexter R. Matthews. Director

**Division of Waste Management** 

Michael F. Easley, Governor William G. Ross Jr., Secretary

January 14, 2010

Ms. Mary Chappell 1061 N Hwy 177 Hamlet NC 28345

Re:

**Private Water Supply Well Sampling Results and Health Risk Evaluation** 

1061 N Highway 177, Hamlet, NC 28345

Dear Ms. Chapell:

Attached please find the laboratory results for the water supply well sample that was collected from your well on September 8 2010 by S&ME, Inc. The sample was analyzed for volatile organic compounds (VOCs) and for inorganics. The chemistry results were forwarded to the Division's Inactive Hazardous Sites Branch (Branch) in November 2010.

The Branch's toxicologist has reviewed this data. As indicated on the attached Health Risk Evaluation, the level of trichloroethene in your well water is above the federal Maximum Contaminant Level (MCL). The MCL is the allowable limit for public water systems.

If you have any questions or comments, please feel free to give me a call at 910.433.3354. Thanks once again for your cooperation.

Sincerely,

P. Sean Boyles, L.G.

Hydrogeologist

Inactive Hazardous Sites Branch

Attachment(s)

To: Sean Boyles, Hydrogeologist

Inactive Hazardous Sites Branch

Superfund Section

From: Hanna Assefa, Industrial Hygienist

Inactive Hazardous Sites Branch

Superfund Section

Re:

Health Risk Evaluation

Mary Chapell Drinking Water Well (WSW-1)

1061 N HWY 177

Hamlet, Richmond County

A water sample was collected from the water supply well at the subject address on September 8, 2010. Trichloroethene was detected at a concentration above applicable standards. The standards used to determine if the water is suitable for drinking and cooking are the federal drinking water standards(USEPA MCL), or where there is no MCL, the North Carolina Groundwater Quality Standard (NC 2L). If a USEPA MCL or NC 2L are not available a health based concentration is calculated.

If contaminant concentrations exceed the applicable standards for using the water for drinking and cooking, the contaminant concentrations are further analyzed to determine if the water is suitable for other household uses, such as showering, bathing, washing dishes, flushing toilets, and hand washing. Therefore, based on this evaluation the water from this well should not be used for drinking and cooking. The water from this well can be used for all other purposes listed above. Please note that contaminants identified with a JB on the laboratory sheet were not evaluated because they are believed to be artifacts of sampling or analysis. The table below compares the detected contaminant concentrations with the applicable standards

Sample #	Contaminant	September 8, 2010 Concentration ug/l	USEPA MCL ug/l	15A NCAC 2L ug/l	Calculated Health-based Concentrations ug/l
C010226-01	Chloromethane	0.66	*	3	**
	Napthalene	2.8	*	*	100
	Trichloroethene	34	5	**	**
· · · · · · · · · · · · · · · · · · ·	Berylium	0.276	4	**	**
	Cadmium	0.370	5_	**	**
	Copper	108	1,300	**	**
· · · · · · · · · · · · · · · · · · ·	Manganese	4.30	*		200
	Zinc	32	*	1,000	**

ug/l - Micrograms per liter.

Shaded cell indicates exceedance.

<sup>\*</sup>Not Available

<sup>\*\*</sup>Not Applicable

#### RESET ACCOUNTS

# BEFORE RESETTING THE ACCOUNTS.

BE VERY SURE

#### BE VERY SURE

# MAKE SURE THE FOLLOWING HAS PRINTED:

ACCOUNTS SUMMARY

FUNDS REPORT

REFILL RECEIPT

TO RESET / CLEAR ACCOUNTS AT THE END OF THE MONTH:

PRESS ACCOUNTS KEY

PRESS RESET ALL ACCOUNTS KEY

ENTER SUPERVISORS' CODE: 3336

PRESS ENTER KEY

THE DISPLAY WILL ASK: SET PIECE COUNT AND FUNDS USED TO ZERO?

PRESS: YES

PRESS: EXIT



Dexter R. Matthews, Director

Division of Waste Management

Michael F. Easley, Governor William G. Ross Jr., Secretary

January 14, 2010

Mr. Herman Russell 127 Fruitland Road Hamlet NC 28345

Re: Private Water Supply Well Sampling Results and Health Risk Evaluation

127 Fruitland Road, Hamlet, NC 28345

Dear Mr. Russell:

Attached please find the laboratory results for the water supply well sample that was collected from your well on September 8 2010 by S&ME, Inc. The sample was analyzed for volatile organic compounds (VOCs) and for inorganics. The chemistry results were forwarded to the Division's Inactive Hazardous Sites Branch (Branch) in November 2010.

The Branch's toxicologist has reviewed this data. As indicated on the attached Health Risk Evaluation, the water from this private supply well is suitable for normal household use.

If you have any questions or comments, please feel free to give me a call at 910.433.3354. Thanks once again for your cooperation.

Sincerely,

P. Sean Boyles, L.G.

Hydrogeologist

Inactive Hazardous Sites Branch

Attachment(s)

To: Sean Boyles, Hydrogeologist

Inactive Hazardous Sites Branch

Superfund Section

From: Hanna Assefa, Industrial Hygienist

Inactive Hazardous Sites Branch

Superfund Section

Re: Health Risk Evaluation

Herman Russel Drinking Water Well (WSW-4)

127 Fruitland Rd.

Hamlet, Richmond County

A water sample was collected from the water supply well at the subject address on September 8, 2010. None of the chemicals were detected at a concentration above applicable standards. The standards used to determine if the water is suitable for drinking and cooking are the federal drinking water standards(USEPA MCL), or where there is no MCL, the North Carolina Groundwater Quality Standard (NC 2L). If a USEPA MCL or NC 2L are not available a health based concentration is calculated.

If contaminant concentrations exceed the applicable standards for using the water for drinking and cooking, the contaminant concentrations are further analyzed to determine if the water is suitable for other household uses, such as showering, bathing, washing dishes, flushing toilets, and hand washing. Therefore, based on this evaluation the water from this well can be used for drinking, cooking and all other purposes listed above. Please note that contaminants identified with a JB on the laboratory sheet were not evaluated because they are believed to be artifacts of sampling or analysis. The table below compares the detected contaminant concentrations with the applicable standards

Sample #	Contaminant	September 8, 2010 Concentration ug/l	USEPA MCL ug/l	15A NCAC 2L ug/l	Calculated Health-based Concentrations ug/l
C011558-07	Copper	15	1,300	**	**
	Selenium	3.91 J	50	**	半水
- Fair	Silver	1.91 J	ήŧ	20	**
	Zinc	8.40 J	*	1,000	**

ug/l - Micrograms per liter.

01\0e\5011 15:01 3134811 SNLEKEND SECTION PAGE 02\0E

<sup>\*</sup>Not Available

<sup>\*\*</sup>Not Applicable

J - Estimated Concentration

#### VIEW POSTAGE BALANCE

PRESS FUNDS KEY

PRESS "GET POSTAGE BY PHONE BALANCE"

THE FIRST LINE OF THE DISPLAY SHOWS "PREPAID"

THIS AMOUNT MUST BE OVER \$1,000

IF THE AMOUNT IS MORE THAN \$1,000

PRESS DONE

GO TO REFILL /ADD POSTAGE SECTION BELOW

IF THE AMOUNT IS \$1,000 OR LESS

MAKE NOTE OF THE AMOUNT and INFORM BARBARA OR KAREN

REFILLS MUST BE **LESS** THAN THE PREPAID BALANCE SHOWN

REQUESTING REFILLS FOR MORE THAN THE PREPAID BALANCE

WILL RESULT IN AN EXTRA CHARGE (AT LEAST \$140.00)

DO NOT MAKE THIS MISTAKE.

PRESS DONE TO LEAVE THE "PHONE BALANCE" SECTION.

REFILL / ADD POSTAGE

WARNING: CURRENT PREPAID BALANCE MUST BE OVER \$1,000

**DO NOT PROCEED** WITHOUT COMPLETING THE PREVIOUS SECTION, "VIEW POSTAGE BALANCE"

PRESS FUNDS KEY

PRESS QUICKFILL \$1,000 KEY

PRESS REFILL RECEIPT

#### ANY PROBLEMS WITH THIS STEP:

CALL 919-559-3097

THE REPRESENTATIVE WILL HELP IN ANY WAY POSSIBLE.

(SUPERVISOR CODE IS 3336)



Dexter R. Matthews, Director

Division of Waste Management

Michael F. Easley, Governor William G. Ross Jr., Secretary

January 14, 2010

Mr. Mark Chappell 1039 N Hwy 177 Hamlet NC 28345

Re:

Private Water Supply Well Sampling Results and Health Risk Evaluation 1039 N Highway 177, Hamlet, NC 28345

Dear Mr. Chapell:

Attached please find the laboratory results for the water supply well sample that was collected from your well on September 8 2010 by S&ME, Inc. The sample was analyzed for volatile organic compounds (VOCs) and for inorganics. The chemistry results were forwarded to the Division's Inactive Hazardous Sites Branch (Branch) in November 2010.

The Branch's toxicologist has reviewed this data. As indicated on the attached Health Risk Evaluation, the water from this private supply well is suitable for normal household use.

If you have any questions or comments, please feel free to give me a call at 910.433.3354. Thanks once again for your cooperation.

Sincerely,

P. Sean Boyles, L.G.

Hydrogeologist

Inactive Hazardous Sites Branch

Attachment(s)

To: Sean Boyles, Hydrogeologist

Inactive Hazardous Sites Branch

Superfund Section

From: Hanna Assefa, Industrial Hygienist

Inactive Hazardous Sites Branch

Superfund Section

Re: Health Risk Evaluation

Mark Chapell Drinking Water Well (WSW-2)

1039 NHWY 177

Hamlet, Richmond County

A water sample was collected from the water supply well at the subject address on September 8, 2010. None of the contaminants were detected at a concentration above applicable standards. The standards used to determine if the water is suitable for drinking and cooking are the federal drinking water standards (USEPA MCL), or where there is no MCL, the North Carolina Groundwater Quality Standard (NC 2L). If a USEPA MCL or NC 2L are not available a health based concentration is calculated.

If contaminant concentrations exceed the applicable standards for using the water for drinking and cooking, the contaminant concentrations are further analyzed to determine if the water is suitable for other household uses, such as showering, bathing, washing dishes, flushing toilets, and hand washing. Therefore, based on this evaluation the water from this well can be used for drinking, cooking and all other purposes listed above. Please note that contaminants identified with a JB on the laboratory sheet were not evaluated because, they are believed to be artifacts of sampling or analysis. The table below compares the detected contaminant concentrations with the applicable standards

Sample #	Contaminant	September 8, 2010 Concentration ug/l	USEPA MCL ug/l	15A NCAC 2L ug/l	Calculated Health-based Concentrations ug/l
C010226-02	Copper	99.4	1,300	**	**
	Manganese	4.69 J	*	**	200
	Zinc	26.3	*	1,000	**

ug/l - Micrograms per liter.

<sup>\*</sup>Not Available

<sup>\*\*</sup>Not Applicable

Division of Waste Management – <u>Underground Storage Tanks</u>

### FAYETTEVILLE REGIONAL OFFICE



# FAX TRANSMISSION

910-433-3300 910-486-0707

VOICE:

FAX:

то:	Mr. David	Spetrino	FAX #:	910-762	· <u>8</u> 552
_			PAGES:	2	
DATE:_	12-10-	10			
FROM:_	Gene Ja	ckson			
SUBJEC	т: 1991	Fuel Rel	ease T	Discovery	
		9/1			

To: Sean Boyles, Hydrogeologist

Inactive Hazardous Sites Branch

Superfund Section

From: Hanna Assefa, Industrial Hygienist

Inactive Hazardous Sites Branch

Superfund Section

Re: Health Risk Evaluation

Herman Russel Drinking Water Well (WSW-4)

127 Fruitland Rd.

Hamlet, Richmond County

A water sample was collected from the water supply well at the subject address on September 8, 2010. None of the chemicals were detected at a concentration above applicable standards. The standards used to determine if the water is suitable for drinking and cooking are the federal drinking water standards(USEPA MCL), or where there is no MCL, the North Carolina Groundwater Quality Standard (NC 2L). If a USEPA MCL or NC 2L are not available a health based concentration is calculated.

If contaminant concentrations exceed the applicable standards for using the water for drinking and cooking, the contaminant concentrations are further analyzed to determine if the water is suitable for other household uses, such as showering, bathing, washing dishes, flushing toilets, and hand washing. Therefore, based on this evaluation the water from this well can be used for drinking, cooking and all other purposes listed above. Please note that contaminants identified with a JB on the laboratory sheet were not evaluated because they are believed to be artifacts of sampling or analysis. The table below compares the detected contaminant concentrations with the applicable standards

Sample #	Contaminant	September 8, 2010 Concentration ug/l	USEPA MCL ug/l	15A NCAC 2L ug/l	Calculated Health-based Concentrations ug/l
C011558-07	Copper	15	1,300	**	**
	Selenium	3.91 J	50	**	**
	Silver	1.91 J	*	20	**
	Zinc	8.40 J	*	1,000	**

ug/l - Micrograms per liter.

<sup>\*</sup>Not Available

<sup>\*\*</sup>Not Applicable

J -Estimated Concentration

### PROCESS THE MONTHLY SUMMARY SHEET (See example 4 attached.)

ENTER TOTALS FROM THE ACCOUNTS SUMMARY - THE 3 PIECES OF TAPE FROM THE POSTAGE MACHINE. (See example 5 attached.)

PLEASE DOUBLE CHECK YOUR FIGURES - MAKE SURE THAT THE TOTALS FOR EACH ACCOUNT
IS IN THE CORRECT ACCOUNT ON THE SUMMERY SHEET.

WHEN THE MONTHLY SUMMERY IS ACCURATE, PRINT ONE COPY.

TO THE COPY, TAPE THE 3 POSTAGE METER REPORTS.

ACCOUNTS SUMMARY REPORT - 3 PIECES OF TAPE

FUNDS REPORT - 1 PIECE OF TAPE

REFILL RECEIPT - 1 PIECE OF TAPE

See example 6 attached.

MAKE 1 COPY.

#### PRINT THE FISCAL YEAR-TO-DATE SUMMARY SHEET

SELECT TAB YEAR SUMMARY (EX. 2007 SUMMARY)

HIGHLIGHT COLUMNS AL, AM, AN, AO

CLICK FILE

CLICK PRINT

IN LOWER LEFT CORNER OF THE PRINT POP-UP SCREEN:

CLICK SELECTION

CLICK OK

MAKE 1 COPY OF THE FISCAL YEAR-TO-DATE SUMMARY SHEET (See example 7 attached).



Dexter Matthews, Director

Division of Waste Management

Beverly Eaves Perdue, Governor Dee Freeman, Secretary

### FAX TRANSMITTAL RECORD

1/06/2011	
Sean Boyles	
910 486 0707	
Hanna	, Superfund Section
pages (including cover)	
eipt of document(s):	
, Superfund Section (919) 508-840	О
ľ	910 486 0707  Hanna  Dages (including cover)

SF/sib(C:\WORDDOC\$\FAX\_TRANSMITTAL\_2009.DOC)

1646 Mail Service Center, Raleigh, North Carolina 27699-1646
Phone: 919-508-8400 \ FAX: 919-715-4061 \ Internet: www.wastenotnc.org

An Equal Opportunity / Affirmative Action Employer - 50 % Recycled 1 10 % Post Consumer Paper



#### ASSEMBLE REPORTS

#### ASSEMBLE AS FOLLOWS:

1. ORIGINAL MONTH SUM SHEET WITH THE 3 POSTAGE METER REPORTS TAPED ON FRONT: (THE 3 REPORTS WILL BE PRINTED ON A TOTAL OF 5 PIECES OF METER TAPE.)

ACCOUNT SUMMARY

ACCOUNT SUMMARY

ACCOUNT SUMMARY

**FUNDS REPORT** 

REFILL RECEIPT

- 2. ORIGINAL MONTHLY TALLY SHEET FOR COURIER MAIL
- 3. YELLOW COURIER PAGES
- 4. ORIGINAL FISCAL YEAR-TO-DATE SUMMARY SHEET

(SEE EXAMPLE (8) - THIS EXAMPLE IS PRINTED ON COLOR PAPER AS A SAMPLE OF THE COMPLETED FINAL REPORT.).

- 5. STAPLE IN THIS ORDER AND GIVE TO BARBARA MOORE.
- 6. COPY OF MONTHLY MAIL CHARGES FOR MONTH 2007
- 7. COPY OF MONTHLY TALLY SHEET FOR COURIER MAIL
- 8. COPIES OF YELLOW COURIER PAGES
- 9. COPY OF FISCAL YEAR-TO-DATE SUMMARY SHEET
- 10. STAPLE THESE AND FILE IN ADMINISTRATION DRAWER OF FILE CABINET IN WENDY'S OFFICE OR PLACE IN SOLID WASTE MAILBOX.



Dexter R. Matthews, Director

**Division of Waste Management** 

Michael F. Easley, Governor William G. Ross Jr., Secretary

January 14, 2010

Mr. William Brown 115 Fruitland Road Hamlet NC 28345

Re:

Private Water Supply Well Sampling Results and Health Risk Evaluation

115 Fruitland Road, Hamlet, NC 28345

Dear Mr. Brown:

Attached please find the laboratory results for the water supply well sample that was collected from your well on September 8 2010 by S&ME, Inc. The sample was analyzed for volatile organic compounds (VOCs) and for inorganics. The chemistry results were forwarded to the Division's Inactive Hazardous Sites Branch (Branch) in November 2010.

The Branch's toxicologist has reviewed this data. As indicated on the attached Health Risk Evaluation, the water from this private supply well is suitable for normal household use.

If you have any questions or comments, please feel free to give me a call at 910.433.3354. Thanks once again for your cooperation.

Sincerely

P. Sean Boyles, L.G. Hydrogeologist

Inactive Hazardous Sites Branch

Attachment(s)

To: Sean Boyles, Hydrogeologist

Inactive Hazardous Sites Branch

Superfund Section

From: Hanna Assefa, Industrial Hygienist

Inactive Hazardous Sites Branch

Superfund Section

Re: Health Risk Evaluation

William Brown Drinking Water Well (WSW-5)

115 Fruitland Rd.

Hamlet, Richmond County

A water sample was collected from the water supply well at the subject address on September 8, 2010. None of the contaminants were detected at a concentration above applicable standards. The standards used to determine if the water is suitable for drinking and cooking are the federal drinking water standards (USEPA MCL), or where there is no MCL, the North Carolina Groundwater Quality Standard (NC 2L). If a USEPA MCL or NC 2L are not available a health based concentration is calculated.

If contaminant concentrations exceed the applicable standards for using the water for drinking and cooking, the contaminant concentrations are further analyzed to determine if the water is suitable for other household uses, such as showering, bathing, washing dishes, flushing toilets, and hand washing. Therefore, based on this evaluation the water from this well can be used for drinking cooking and all other purposes listed above. The table below compares the detected contaminant concentrations with the applicable standards

Sample #	Contaminant	September 8, 2010 Concentration ug/l	USEPA MCL ug/l	15A NCAC 2L ug/l	Calculated Health-based Concentrations ug/l
C010226-03	Соррег	14.3	1,300	**	**
C010220-03	Arsenic	3.43 J	*		200
	Zinc	5.37	*	1,000	**
	Lead	8.28 J	15		
	Trichloroethene	1.2	5		

ug/l - Micrograms per liter.

J-Estimated Concentration

<sup>\*</sup>Not Available

<sup>\*\*</sup>Not Applicable

Take Me To ... Choose Menu Location





#### Add | Edit/Delete | Search |

[Edit][Delete]

**Document No.:** 11014000414 **Disp Form Date:** 1/12/2011

Form No.:

Budget Code: 1430011301302 Entered By: Martha Anderson

Contact Name: Martha Anderson

Email: martha.anderson@ncdenr.gov

Contact Division: Fayetteville Regional Office/Admin.

[Review Tracking]

Est. Delivery Date: 2/25/2011

Agency: Dept. of Environment & Natural Res. Location: State Surplus Property-Computer Rec Division: Fayetteville Regional Office/Admin.

Category: Computers and related items

Receipt Supported: No

Phone No.: 910-433-3307 Ext.:

Qty: 1

Reviewer Name: Tyrone Byrd Courier/MSC: 14-56-25

Date Received:

Received By:

Qty Rcvd:

[Edit][Delete]

Inventory No.: 11014000428

Description: Lot of 16 boxes of computer documentation and

software

Serial No.: FAS No.:

Status: "Agency Fixing Item"

Date Entered: 1/12/2011 4:18:39 PM

Receipt No.: 0

Section:

Notes: Fair condition 3-Corel Paradox, 2-Microsoft

Office 97, 1-Winframe Enterprise, 1-Microsoft Foxpro w/diskettes, 1-WP 6.1, 2-Filemaker Pro for Windows, 6-WP for Windows Version 6.1 additional license

packs

print

Select a reviewer from the list before submitting the document.

Reviewers: Tyrone Byrd

Re-Submit